-	4	("20030117027" "20030020472" "20020021860" "6237399").did.	USPAT; US-PGPUB	2003/11/05
-	2007	<pre>((temperature thermal) with (compensat\$6) with magnet\$3).ti,ab,clm.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/20 15:17
-	222	<pre>(((temperature thermal) with (compensat\$6) with magnet\$3).ti,ab,clm.) and (sensor near2 magnet\$3)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/20 15:18
-	4	<pre>((((temperature thermal) with (compensat\$6) with magnet\$3).ti,ab,clm.) and (sensor near2 magnet\$3)) and mems</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/20 15:25
-	22	<pre>((((temperature thermal) with (compensat\$6) with magnet\$3).ti,ab,clm.) and (sensor near2 magnet\$3)) and (thermistor thermocouple)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/20 15:19
-	2	<pre>((((temperature thermal) with (compensat\$6) with magnet\$3).ti,ab,clm.) and (sensor near2 magnet\$3)) and micromachin\$4</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/20
-	4	<pre>((((temperature thermal) with (compensat\$6) with magnet\$3).ti,ab,clm.) and (sensor near2 magnet\$3)) and (micro adj machin\$4)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/20 15:25
-	8	<pre>(((thermal\$3 temperature) near2 compensat\$4) with (micromachin\$4 micro-machin\$4 mems)).ti,ab,clm.</pre>	USPAT	2003/12/22 15:46
-	4	("6388789" "6259835").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/10 19:37
-	1	("6215318").PN.	USPĀT	2004/06/11
-	5765	359/223-225.ccls. 385/16,18,25,12.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/11 10:52
-	244	(359/223-225.ccls. 385/16,18,25,12.ccls.) and \$8magnet.ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/11 10:02
-	2	("6188504" "20020051332").pn.	USPAT; US-PGPUB	2004/06/11 10:25
-	1000	335/2,3,78-81.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/11 10:54
-	57	335/2,3,78-81.ccls. and optic\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/11 10:55
-	86	335/2,3,78-81.ccls. and (optic\$6 mirror scanner scanning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 10:55

_	85	(335/2,3,78-81.ccls. and (optic\$6 mirror	USPAT;	2004/06/11
		scanner scanning)) not	US-PGPUB;	10:55
		((359/223-225.ccls.	EPO; JPO;	
		385/16,18,25,12.ccls.) and	DERWENT;	
		\$8magnet.ti,ab,clm.)	IBM_TDB	
-	2	("20020167307").PN.	USPAT;	2004/08/11
			US-PGPUB;	07:18
			EPO; JPO;	
			DERWENT;	
			1	
	1		IBM_TDB	
-	1	("6366186").PN.	USPAT	2004/08/11
				07:56
_	1	("6388739").PN.	USPAT	2004/08/11
	-	(0300733 /	001111	08:02
1		(#C200700#) PM		
-	1	("6388789").PN.	USPAT	2004/08/11
				08:02
l -	1	("6252395").PN.	USPAT	2004/08/11
	_	, , , , , , , , , , , , , , , , , , , ,		10:03
1	1	/!! C1000 F C!! \ DN	TTC D D M	*
-	1	("6198856").PN.	USPAT	2004/08/11
				10:03
-	255	magnet\$4 with (sensor sensing) with	USPAT	2004/08/11
		(temperature thermal) with compensat\$4		10:08
_	95	(magnet\$4 adj2 (sensor sensing)) with	USPAT	2004/08/11
				10:08
1		(temperature thermal) with compensat\$4		
1 -	. 35	((magnet\$4 adj2 (sensor sensing)) with	USPAT	2004/08/11
1	1	(temperature thermal) with	1	10:08
		compensat\$4).ti,ab,clm.		1
_	1610	mems and (temperature with (control\$4))	USPAT;	2004/08/14
	1010	mems and (cemperature with (controly4))	1	
			US-PGPUB;	09:35
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
l _	376	(mems and (temperature with (control\$4)))	USPAT;	2004/08/14
	370			
		and (temperature adj2 (sensor sensing))	US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	666	mems and (temperature adj2 (control\$4))	USPAT;	2004/08/14
	000	mems and (temperature adjz (controls4))	· ·	
			US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	188	(mems and (temperature adj2 (control\$4)))	USPAT;	2004/08/14
	100			
		and (temperature adj2 (sensor sensing))	US-PGPUB;	09:35
İ			EPO; JPO;	
1	1		DERWENT;	
1			IBM TDB	
l _	98	((mems and (temperature adj2	USPAT;	2004/08/14
1		(control\$4))) and (temperature adj2	US-PGPUB;	09:52
	1	(sensor sensing))) and magnet\$4	EPO; JPO;	
			DERWENT;	[
			IBM TDB	
-	5	("5457956" "5749226" "5812235"	USPAT	2004/08/14
1		"5941079" "6272866").PN.		09:43
l _	4271		IICD A TO	
-	4371	mems	USPAT	2004/08/14
				09:52
j –	267	mems and (temperature adj2 (sensor	USPAT	2004/08/14
		sensing))		09:58
_	112	(mems and (temperature adj2 (sensor	IISDAT.	2004/08/14
	112		USPAT;	1
]	sensing))) and ((temperature thermal\$5)	US-PGPUB;	09:59
]	adj2 (control\$4 compensat\$5))	EPO; JPO;	
			DERWENT;]
]		IBM TDB	
_	2	//moma and /tompounting adda /	_	2004/00/14
_	4	((mems and (temperature adj2 (sensor	USPAT;	2004/08/14
		sensing))) and ((temperature thermal\$5)	US-PGPUB;	09:53
		adj2 (control\$4 compensat\$5))) and	EPO; JPO;	
		385/\$.ccls.	DERWENT;	
			IBM TDB	
_	7	("5955772" "6330102" "6430333"	USPAT	2004/09/14
,	'		OSPAI	2004/08/14
		"6522802" "6545425" "6549703"		09:57
	<u> </u>	"6560384" "2002/0047637").PN.		j l

Search History 8/16/04 3:26:18 PM Page 5

T=	83	mems and (temperature adj2 (sensor	USPAT	2004/08/14
		sensing)).ti,ab,clm.	******	10:06
	67	(mems and (temperature adj2 (sensor	USPAT	2004/08/14
] -	07	sensing)).ti,ab,clm.) and (magnet\$4	OSEAL	09:59
				1 05.55
	3.5	resistance)	IICDAM.	2004/08/14
-	35	, , ,	USPAT;	1 ' '
		sensing)).ti,ab,clm.) and (magnet\$4	US-PGPUB;	10:06
		resistance)) and ((temperature thermal\$5)	EPO; JPO;	
	i	adj2 (control\$4 compensat\$5))	DERWENT;	1
			IBM_TDB	
-	196	mems and ((temperature thermal\$5) adj2	USPAT;	2004/08/14
		(control\$4 compensat\$5)).ti,ab,clm.	US-PGPUB;	10:20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
i –	31	(mems and ((temperature thermal\$5) adj2	USPAT	2004/08/14
		(control\$4 compensat\$5)).ti,ab,clm.) and	· ·	10:26
		(temperature adj2 (sensor sensing))		
_	108	1 , •	USPAT	2004/08/14
		compensat\$5) with magnet).ti,ab,clm.		10:21
_	28		USPAT	2004/08/14
	20	compensat\$5) with magnet).ti,ab,clm.) and		10:21
		(temperature adj2 (sensor sensing))		10.21
	L	(cemperature adja (sensor sensing))		<u> </u>